FUN WITH NUMBERS



Name:		Date:/_		Score			
	Manan	Khushi	Sa	achin			
 Manan has 36 candies. Khushi has 54 candies. Sachin has 47 candies. Use the above information to complete the following statements. 							
1	1 has the maximum number of candies.						
2	. Manan needs	more cand	dies to be equa	al to Sachin.			
3.	. If Sachin gets 7 more	candies, he will hav	/e	candies.			
4.		needs 4 more candie	es to have 40.				
5.	5 has 3 candies less than 50.						
6	!	nas 4 candies more t	han 50.				
7.	7 has least number of candies.						
8	8. Altogether they have candies.						
9.	. Sachin and Manan to	ogether have	candies moi	re than Khushi.			



10. Khushi has _____ candies less than 70.

ANSWER SHEET

- 1. Khushi
- 2. 11
- 3. 54
- 4. Manan
- 5. Sachin
- 6. Khushi
- 7. Manan
- 8. 137
- 9. 29
- 10.16







Khushi



Sachin

Manan

- Manan has 36 candies.
- Khushi has 54 candies.
- Sachin has 47 candies.

Match the following:

Manan	had 3 candies less than 50.	
Khushi and Sachin	together had 137 candies.	
Sachin	had 14 candies less than 50.	
Khushi	together had 101 candies.	
Manan, Khushi, and Sachin	had 29 candies more than Khushi.	
Sachin and Manan	had maximum number of candies.	



ANSWER SHEET

Manan	had 3 candies less than 50.	
Khushi and Sachin	together had 137 candies.	
Sachin	had 14 candies less than 50.	
Khushi	together had 101 candies.	
Manan, Khushi, and Sachin	had 29 candies more than Khushi.	
Sachin and Manan	had maximum number of candies.	